

# RPC BROKER INSTALLATION GUIDE

Version 1.1; Patch XWB\*1.1\*40
September 1997
Revised February 2005

Department of Veterans Affairs
VistA Health Systems Design & Development (HSD&D)
Infrastructure and Security Services (ISS)

# **Revision History**

### **Documentation Revisions**

The following table displays the revision history for this document. Revisions to the documentation are based on patches and new versions released to the field.

Date	Revision	Description	Author(s)
09/97	1.0	Initial RPC Broker Version 1.1 software release.	Thom Blom and Joel Ivey, Oakland OIFO
04/08/02	2.0	Revised Version for RPC Broker Patch XWB*1.1*13.	Thom Blom and Joel Ivey, Oakland OIFO
05/08/02	3.0	Revised Version for RPC Broker Patch XWB*1.1*26.	Thom Blom and Joel Ivey, Oakland OIFO
02/28/05	4.0	Revised Version for RPC Broker Patches XWB*1.1*35 and 40.	Thom Blom and Joel Ivey, Oakland OIFO
		Also, reviewed document and edited for the "Data Scrubbing" and the "PDF 508 Compliance" projects.	
		Data Scrubbing—Changed all patient/user TEST data to conform to HSD&D standards and conventions as indicated below:	
		The first three digits (prefix) of any Social Security Numbers (SSN) start with "000" or "666."	
		Patient or user names are formatted as follows:     NHEPATIENT,[N] or NHEUSER,[N] respectively, where the N is a number written out and incremented with each new entry (e.g., NHEPATIENT, ONE, NHEPATIENT, TWO, etc.).	
		Other personal demographic- related data (e.g., addresses, phones, IP addresses, etc.) were also changed to be generic.	
		PDF 508 Compliance—The final PDF document was recreated and now supports the minimum requirements to be 508 compliant (i.e., accessibility tags, language selection, alternate text for all images/icons, fully functional Web links, successfully passed Adobe Acrobat	

Date	Revision	Description	Author(s)	
		Quick Check).		

Table i: Documentation revision history

# **Patch Revisions**

For the current patch history related to this software, please refer to the Patch Module on FORUM.

# Contents

Re	Revision History	iii
Fig	igures and Tables	vii
Ac	Acknowledgements	ix
Or	Orientation	xi
1.	. Preliminary Considerations	1-1
	Purpose	1-1
	Installation Procedures—Outline	1-1
	Distribution Files	1-3
	RPC Broker Patches XWB*1.1*35 and 40	1-3
	RPC Broker V. 1.1 Base Software	1-4
	VistA M Server Requirements	1-5
	Standard Client Workstation Requirements	1-6
	Programmer-only Client Workstation Requirements	1-7
	Skills Needed for Installation	1-8
2.	. VistA M Server Installation Instructions	2-1
	Confirm Distribution Files (recommended)	2-1
	2. Retrieve Released RPC Broker V. 1.1 Patches (required)	2-2
	3. Save Broker Routines and Global as a Safeguard before the Installation (optional)	2-2
	4. Place the ^XWB Global (required)	2-2
	5. Review Global Protection, Translation, and Journaling (required)	2-3
	6. Do <i>Not</i> Run any Client/Server Software during the Installation (required)	2-3
	7. Shut Down the Broker Listener on the Server (required)	2-3
	8. Copy XWB1_1.KID (base software) to the VistA M Server Test and Production Accou	nts
	9. Verify You Have an HFS Device and a Null Device (required)	
	10. Using KIDS, Install Broker Routines and Remote Procedures (required)	2-5
	11. Setup for XWB LISTENER STARTER Option (recommended)	2-5
	12. Device Setup for Caché Sites (required)	
	13. Review Parameters for Auto Signon (required)	2-6
	14. Apply Released Server RPC Broker V. 1.1 Patches (required)	
	15. Start the Broker Listener on the Server (recommended)	

### Contents

	16. Automatically Start the Broker Listener(s) (optional)	2-8
	17. Verify the Client/Server Installation of the Broker (recommended)	2-8
3.	. Standard Client Workstation Installation Instructions	3-1
	Interactive Installation Instructions	3-1
	1. Confirm Distribution Files (recommended)	3-1
	2. Shut Down Microsoft Windows Applications (required)	3-2
	3. Shut Down the Client Agent (required)	3-2
	4. Run the Installation Program (required)	3-3
	5. Restart Microsoft Windows (recommended)	3-3
	6. Modify the HOSTS File (optional)	3-3
	7. Add Listeners/Ports to the Microsoft Windows Registry (optional)	3-3
	Non-Interactive Installation Instructions	3-4
	1. Confirm Distribution Files (recommended)	3-4
	2. Modify the XWB_DFLT.INI file for Site-specific Settings (optional)	3-5
	3. Load and Run XWB1_1WS.EXE with Switches (required)	3-5
	4. Finish Remaining Installation Tasks (recommended)	3-6
4.	. Programmer-only Workstation Delphi V. 7.0, 6.0, and 5.0 Instructions	4-1
	Considerations Before Installing the BDK	4-1
	2. Confirm Distribution Files (recommended)	4-3
	3. De-Install Any Previous BDK Installed for Delphi V. 7.0, 6.0, or 5.0 (required)	4-3
	4. Run the RPC Broker Installation Program (required)	4-4
	5 Verify the Installation of the RPC Broker Components in Delphi (recommended)	4-6

# Figures and Tables

Table i: Documentation revision historyiv
Table ii: Documentation symbol descriptionsx
Table iii: Commonly used RPC Broker termsxi
Table 1-1: Distribution files—RPC Broker Patches XWB*1.1*35 and 40 client/server files1-3
Table 1-2: Distribution files—RPC Broker V. 1.1 base client/server software files1-4
Table 2-1: Distribution files—RPC Broker VistA M Server files
Table 2-2: Global protection, translation, and journaling information for the ^XWB global2-3
Table 2-3: TYPE field values in the DEVICE file (#3.5) for the TCP and NULL device entries2-6
Table 3-1: Distribution files—RPC Broker standard client workstation files (interactive installation)3-2
Figure 2-1: RPC Broker Client Agent icons (connected, not connected)
Table 3-2: Distribution files—RPC Broker <i>standard</i> client workstation files ( <i>non</i> -interactive installation)
Table 3-3: XWB_DFLT.INI file default settings
Table 4-1: Distribution files—RPC Broker <i>programmer-only</i> client workstations files4-3
Figure 3-1: Sample Select Components dialogue during the RPC Broker installation (your dialogue may vary depending on the versions of Delphi you have loaded on your system)4-6
Figure 3-2: Sample Delphi V. 6.0 palette after the RPC Broker installation

Figures and Tables

# Acknowledgements

The RPC Broker Development Team consists of the following Development and Infrastructure Service (DaIS) and Infrastructure & Security Services (ISS) personnel (listed alphabetically):

- ISS Program and Project Manager—Larry Weldon
- Centralized Planner Support Team (CPST)—Laura Rowland
- Developers—Alan Chan, Wally Fort, Joel Ivey (lead), and Raul Mendoza
- Functional Analysts—Lauren Hardeen and Lauren Gorgoglione
- Software Quality Assurance (SQA)—Matt Alderman
- Technical Writer—Thom Blom

The RPC Broker Development Team would like to thank the following sites/organizations/personnel for their assistance in reviewing and/or testing RPC Broker V. 1.1, Patch XWB\*1.1\*40 software and documentation (listed alphabetically):

• Computerized Patient Record System (CPRS) GUI—Development Team

Acknowledgements

### Orientation

### How to Use this Manual

Throughout this manual, advice and instructions are offered regarding the use of the RPC Broker V. 1.1 and the functionality it provides for Veterans Health Information Systems and Technology Architecture (VistA).

There are no special legal requirements involved in the use of the RPC Broker.

This manual uses several methods to highlight different aspects of the material:

• Various symbols are used throughout the documentation to alert the reader to special information. The following table gives a description of each of these symbols:

Symbol	Description
<b>(1)</b>	Used to inform the reader of general information including references to additional reading material
A	Used to caution the reader to take special notice of critical information
*	Used to denote Virgin installation instructions only.

Table ii: Documentation symbol descriptions

- Descriptive text is presented in a proportional font (as represented by this font).
- Conventions for displaying TEST data in this document are as follows:
  - ➤ The first three digits (prefix) of any Social Security Numbers (SSN) will begin with either "000" or "666."
  - Patient and user names will be formatted as follows: [Application Name]PATIENT,[N] and [Application Name]USER,[N] respectively, where "Application Name" is defined in the Approved Application Abbreviations document and "N" represents the first name as a number spelled out and incremented with each new entry. For example, in Kernel (KRN) test patient and user names would be documented as follows: KRNPATIENT,ONE; KRNPATIENT,TWO; KRNPATIENT,THREE; etc.

• Sample HL7 messages, "snapshots" of computer online displays (i.e., character-based screen captures/dialogues) and computer source code are shown in a *non*-proportional font and enclosed within a box. Also included are Graphical User Interface (GUI) Microsoft Windows images (i.e., dialogues or forms).

Also included are Graphical User Interface (GUI) Microsoft Windows images (i.e., dialogues or forms).

- User's responses to online prompts will be boldface.
- The "**Enter**" found within these snapshots indicate that the user should press the Enter key on their keyboard. Other special keys are represented within <> angle brackets. For example, pressing the PF1 key can be represented as pressing **PF1**.
- Author's comments, if any, are displayed in italics or as "callout" boxes.
  - 0

Callout boxes refer to labels or descriptions usually enclosed within a box, which point to specific areas of a displayed image.

- All uppercase is reserved for the representation of M code, variable names, or the formal name of options, field and file names, and security keys (e.g., the XUPROGMODE key).
- Object Pascal code uses a combination of upper- and lowercase characters. All Object Pascal reserved words are in boldface.

# **Commonly Used Terms**

The following is a list of terms and their descriptions that you may find helpful while reading the RPC Broker documentation:

Term	Description
Client	A single term used interchangeably to refer to a user, the workstation (i.e., PC), and the portion of the program that runs on the workstation.
Component	A software object that contains data and code. A component may or may not be visible.  For a more detailed description, please refer to the Borland Delphi for Windows User Guide.
GUI	The Graphical User Interface application that is developed for the client workstation.
Host	The term Host is used interchangeably with the term Server.
Server	The computer where the data and the RPC Broker remote procedure calls (RPCs) reside.

Table iii: Commonly used RPC Broker terms



Please refer to the "Glossary" section in the other RPC Broker manuals for additional terms and definitions.

### **How to Obtain Technical Information Online**

Exported file, routine, and global documentation can be generated through the use of Kernel, MailMan, and VA FileMan utilities.



Methods of obtaining specific technical information online will be indicated where applicable under the appropriate topic.

Please refer to the RPC Broker Technical Manual for further information.

### **Help at Prompts**

VistA software provides online help and commonly used system default prompts. Users are encouraged to enter question marks at any response prompt. At the end of the help display, you are immediately returned to the point from which you started. This is an easy way to learn about any aspect of VistA software.

To retrieve online documentation in the form of Help in any VistA character-based product:

- Enter a single question mark ("?") at a field/prompt to obtain a brief description. If a field is a pointer, entering one question mark ("?") displays the HELP PROMPT field contents and a list of choices, if the list is short. If the list is long, the user will be asked if the entire list should be displayed. A **YES** response will invoke the display. The display can be given a starting point by prefacing the starting point with an up-arrow ("^") as a response. For example, ^M would start an alphabetic listing at the letter M instead of the letter A while ^127 would start any listing at the 127th entry.
- Enter two question marks ("??") at a field/prompt for a more detailed description. Also, if a field is a pointer, entering two question marks displays the HELP PROMPT field contents and the list of choices.
- Enter three question marks ("???") at a field/prompt to invoke any additional Help text stored in Help Frames.

### **Obtaining Data Dictionary Listings**

Technical information about files and the fields in files is stored in data dictionaries. You can use the List File Attributes option on the Data Dictionary Utilities submenu in VA FileMan to print formatted data dictionaries.



For details about obtaining data dictionaries and about the formats available, please refer to the "List File Attributes" chapter in the "File Management" section of the *VA FileMan Advanced User Manual*.

### **Assumptions About the Reader**

This manual is written with the assumption that the reader is familiar with the following:

- VistA computing environment:
  - Kernel
  - > VA FileMan data structures and terminology
- Microsoft Windows environment
- M programming language
- Object Pascal programming language.
- Borland Delphi Integrated Development Environment (IDE)

It provides installation instructions and an overall explanation of configuring RPC Broker and the functionality contained in RPC Broker Version 1.1. However, no attempt is made to explain how the overall VistA programming system is integrated and maintained. Such methods and procedures are documented elsewhere. We suggest you look at the various VA home pages on the World Wide Web for a general orientation to VistA. For example, go to the Health Systems Design & Development (HSD&D) Home Page at the following Web address:

http://vista.med.va.gov/

### **Reference Materials**

Readers who wish to learn more about the RPC Broker should consult the following:

- RPC Broker Release Notes
- RPC Broker Installation Guide (this manual)
- RPC Broker Systems Manual
- RPC Broker Technical Manual
- RPC Broker Getting Started with the Broker Development Kit (BDK)
- *RPC Broker Developer's Guide* (i.e., BROKER.HLP, online help designed for programmers, distributed with the BDK)
- RPC Broker Home Page at the following Web address:

http://vista.med.va.gov/broker/index.asp

This site provides announcements, additional information (e.g., Frequently Asked Questions [FAQs], advisories), documentation links, archives of older documentation and software downloads.

VistA documentation is made available online in Microsoft Word format and in Adobe Acrobat Portable Document Format (PDF). The PDF documents *must* be read using the Adobe Acrobat Reader (i.e., ACROREAD.EXE), which is freely distributed by Adobe Systems Incorporated at the following web address:

http://www.adobe.com/



For more information on the use of the Adobe Acrobat Reader, please refer to the *Adobe Acrobat Quick Guide* at the following web address:

http://vista.med.va.gov/iss/acrobat/index.asp

VistA documentation can be downloaded from the Health Systems Design and Development (HSD&D) VistA Documentation Library (VDL) Web site:

http://www.va.gov/vdl/

VistA documentation and software can also be downloaded from the Enterprise VistA Support (EVS) anonymous directories:

Albany OIFO <u>ftp.fo-albany.med.va.gov</u>
 Hines OIFO <u>ftp.fo-hines.med.va.gov</u>
 Salt Lake City OIFO <u>ftp.fo-slc.med.va.gov</u>

• Preferred Method download.vista.med.va.gov

This method transmits the files from the first available FTP server.



DISCLAIMER: The appearance of external hyperlink references in this manual does *not* constitute endorsement by the Department of Veterans Affairs (VA) of this Web site or the information, products, or services contained therein. The VA does *not* exercise any editorial control over the information you may find at these locations. Such links are provided and are consistent with the stated purpose of this VA Intranet Service.

Orientation

# 1. Preliminary Considerations

### **Purpose**

The purpose of this guide is to provide instructions for installing the Veterans Health Information Systems and Technology Architecture (VistA) Remote Procedure Call (RPC) Broker (also referred to as "Broker") Version 1.1 software.

This version of the RPC Broker provides programmers with the capability to develop and deploy new VistA client/server software using the Broker Delphi components in the 32-bit environment.

### **Installation Procedures—Outline**

The installation of the RPC Broker can be a *multi-part* process. Separate installation procedures are provided in this guide for each of the following target environments:

- I. VistA M Server Installation Instructions
- II. Standard Client Workstations Installation Instructions:
  - A. Interactive Installations
  - B. *Non*-Interactive Installations
- III. Programmer-only Client Workstations Installation Instructions

For all patches, please read the patch installation instructions in the Patch module on FORUM first. For patches and new releases (including virgin installations), please read the Readme.txt file. Based on the release/patch type indicated, do the following:

- Standard Client Workstation and/or Server Patch:
  - > Standard Client Only—If this is a standard client workstation only patch installation, follow the client installation instructions in the "Standard Client Workstation Installation Instructions" section in this manual only.
  - > Standard Client and Server—If this is a standard client workstation and a server patch installation, follow the client installation instructions in the "Standard Client Workstation Installation Instructions" section in this manual and the server installation instructions in the Patch module on FORUM.
- Programmer-only Client Workstation and/or Server Patch:
  - ➤ *Programmer-only* Client Only—If this is an RPC Broker Development Kit (BDK) only patch installation, follow the client installation instructions in the "*Programmer-only* Workstation Delphi V. 7.0, 6.0, and 5.0 Instructions" section in this manual only.
  - ➤ **Programmer-only Client and Server**—If this is an RPC Broker Development Kit (BDK) and a server patch installation, follow the client installation instructions in the "Programmer-only Workstation Delphi V. 7.0, 6.0, and 5.0 Instructions" section in this manual and the server installation instructions in the Patch module on FORUM.

- **Server-side Only Patch**—Follow the server installation instructions in the Patch module on FORUM.
- Full Release/Virgin Installation (*standard* client workstation, *programmer-only* client workstation, and VistA M Server)—Follow all installation instructions in this manual.

For standard client workstations, two methods are provided for installing the RPC Broker client software:

- Interactive—user input required
- Non-interactive—"silent," no user input required

For *programmer-only* client workstations, there are separate installation procedures, depending on the version of Delphi for which support is needed:

- Delphi V. 7.0
- Delphi V. 6.0
- Delphi V. 5.0
- Delphi Versions 2.0, 3.0, and 4.0 are no longer supported. Delphi V. 2.0 was supported prior to patch XWB\*1.1\*4, Delphi V. 3.0 was supported prior to XWB\*1.1\*13, and Delphi V. 4.0 was supported prior to and including XWB\*1.1\*29.

For installation guides and other documentation supporting Delphi V.2.0, 3.0, and 4.0, please refer to the RPC Broker Archives at the following Web address:

http://vista.med.va.gov/broker/archives/index.asp

For first-time field deployments, we strongly recommend the following approach to installing the RPC Broker:

1. Obtain the RPC Broker documentation. It is available in Acrobat PDF format, and can be downloaded from the National VistA Support (NVS) anonymous directories or from the System Design and Development (SD&D) VistA Documentation Library (VDL) Web site:

http://www.va.gov/vdl/

- 2. Install the server software in a Test account prior to installing it in a Production account.
- Some RPC Broker distribution files have been replaced with patched versions, making them obsolete, including the original, unpatched Programmer client workstation software. All such obsolete files remain available from the RPC Broker Web site's archive at the following Web address:

http://vista.med.va.gov/broker/archives/index.asp

# **Distribution Files**

### RPC Broker Patches XWB\*1.1\*35 and 40

Confirm the following RPC Broker Patches XWB\*1.1\*35 and 40 software and documentation files:

File Name	Туре	Description	
Xwb1_1p35um.pdf	Binary	<b>User Manual</b> (manual). <i>RPC Broker TCP/IP Supplement (Patch XWB*1.1*35)</i> .	
xwb1_1p40rm.txt	ASCII	Readme File (manual). This file provides any pre-installation instructions, last minute changes, new instructions, and additional information to supplement the manuals.	
		Read all sections of this file prior to following the installation instructions in the <i>RPC Broker Installation Guide</i> (i.e., xwb1_1p40ig.pdf).	
xwb1_1p40ig.pdf	Binary	<b>Installation Guide</b> (manual). Use this manual in conjunction with the Readme text file (i.e., xwb1_1p40rm.txt).	
xwb1_1p40dg.pdf	Binary	Getting Started with the Broker Development Kit (manual).	
xwb1_1p40sm.pdf	Binary	Systems Manual (manual).	
xwb1_1p40tm.pdf	Binary	Technical Manual (manual).	
xwb1_1p40rn.pdf	Binary	Release Notes (manual).	
xwb1_1p40pg.exe	Binary	<b>Programmer-only Client Workstation Software</b> (client software). This is a self-installing executable that contains the following:	
		Broker Development Kit (BDK): Provides the TCCOWRPCBroker Delphi Component for Delphi Broker development.	
		Broker.hlp: The complete online reference to the BDK.	
		BrokerProgPref.exe: Sets BDK developer preferences.	
		ServerList.exe: A configuration tool to edit client connections to RPC Broker servers.	
		For more information, please refer to the "Edit Broker Servers Program" section in the "System Features" chapter of the RPC Broker Systems Manual.	
xwb1_1p35.kid	ASCII	KIDS Distribution (VistA M Server patch software). This file contains the RPC Broker server software:	
		Server Routines.	
		Data dictionary updates to the RPC BROKER SITE PARAMETERS file (#8994.1) and the PARAMETER DEFINITION file (#8989.51).	

Table 1-1: Distribution files—RPC Broker Patches XWB\*1.1\*35 and 40 client/server files

### RPC Broker V. 1.1 Base Software

Confirm the following RPC Broker V. 1.1 software base files:

File Name	Туре	Description	
xwb1_1ws.exe	Binary	<b>Standard Client Workstation Software</b> (client software). This is a self-installing executable that contains the following:	
		Client Agent Software: Software to install on client workstations to run RPC Broker applications.	
		For more information, please refer to the "System Features" chapter of the RPC Broker Systems Manual.	
		RPCTEST.EXE: A diagnostic tool to test connectivity to RPC Broker servers.	
		For more information, please refer to the "Troubleshooting" chapter of the RPC Broker Systems Manual.	
		BAPI32.DLL: A 32-bit Broker Dynamic Link Library (DLL) interface to Broker component functions.	
		For more information, please refer to the "Broker.HLP" file.	
xwb_dflt.ini	ASCII	<b>Initialization File</b> (client software). Use this file for <i>non</i> -interactive installation of the Broker on <i>standard</i> client workstations.	
xwb1_1.kid	ASCII	KIDS Distribution (M Server base software). This file contains the original (unpatched) RPC Broker server software:	
		1 Global (^XWB) and VA FileMan files.	
		Server Routines.	
		Kernel Options and Remote Procedure Calls.	
Server patches (KIDS)	ASCII	Server Patches (M Server software). Obtain all released RPC Broker V. 1.1 server-side patches, from the Patch Module on FORUM or through normal procedures.	

Table 1-2: Distribution files—RPC Broker V. 1.1 base client/server software files



These RPC Broker base software files are distributed separately from the RPC Broker Patch XWB\*1.1\*40 software and documentation distribution and can be obtained at the following Web address:

http://vista.med.va.gov/broker/archive.asp

### **VistA M Server Requirements**

The following minimum software tools are required on your VistA M Server in order to install and use the RPC Broker:

### **■** Server Operating System

One of the following operating systems:

- Digital Standard M (DSM) V6.3-031 for OpenVMS AXP or greater
- InterSystems Caché for NT and OpenVMS

### **■** Fully Patched M Accounts

You should have both a development Test account and a Production account for the Broker software.

The account(s) must contain the *fully* patched versions of the following VistA software:

• Kernel V. 8.0



For virgin installations of the RPC Broker at Kernel V. 8.0 sites, install Patch #59 (i.e., XU\*8\*59), if you haven't already installed it, *after* you have installed the RPC Broker V. 1.1.

- Kernel Toolkit V. 7.3
- VA FileMan V. 22.0

These VistA software applications must be properly installed and *fully* patched prior to installing the RPC Broker server software distribution. Patches must be installed in published sequence.

#### ■ Network communications Software

Your server needs to have TCP/IP running.

### ■ Released RPC Broker V. 1.1 Patches

At the time of publication of this manual, several server-side patches for the RPC Broker V. 1.1 have been released. You should have these patches readily available so that you can apply them after you install the baseline RPC Broker V. 1.1 KIDS distribution. Obtain all released RPC Broker V. 1.1 server-side patches, from the Patch Module on FORUM or through normal procedures.

### **Standard Client Workstation Requirements**

The following minimum hardware and software tools are required on your *standard* client workstation in order to install and use the RPC Broker:

#### ■ Hardware

80x86-based client workstation

### **■** Operating System

One of the following 32-bit operating systems:

- Microsoft Windows XP
- Microsoft Windows 2000
- The VA has made the decision to go to a 32-bit Microsoft Windows environment. Therefore, this version of the Broker does not operate on Microsoft Windows 3.1 or Windows 3.1 with WIN32S.

#### ■ Network communications Software

The Broker requires networked client workstations running Microsoft's native TCP/IP stack.

- Currently only Winsock compliant TCP/IP protocol is supported on the LAN or remotely as Point-to-Point Protocol (PPP) or Serial Line Internet Protocol (SLIP). You must use RAS (Remote Access Service) or Dialup Networking to connect to the server using PPP or SLIP. For the setup of RAS or Dialup Networking, please refer to the appropriate operating system's documentation.
- For more information on telecommunications support, please visit the Telecommunications Support Office Home Page:

http://vaww.va.gov/cso/

### **Programmer-only Client Workstation Requirements**

The workstation requirements for *programmer-only* workstations are the same as for *standard* client workstations (see previous section).

■ **Delphi V. 7.0, 6.0, or 5.0 Software** (required for the Broker Development Kit [BDK])

Delphi is *not* required for developers who use the RPC Broker Dynamic Link Library (DLL), rather than the TRPCBroker Delphi component. For such developers, any development product that supports linking to 32-bit Microsoft Windows DLLs can be used.

Versions 1.1 and greater of the RPC Broker do *not* support development of Delphi V. 1.0 16-bit (i.e., Microsoft Windows 3.1 and below) applications. However, the Broker routines on the VistA M Server will continue to support VistA applications previously developed in the 16-bit environment.



This statement defines the extent of support relative to use of Delphi. The Office of Information (OI) will support the Broker Development Kit (BDK) running in the currently offered version of Delphi and the immediately previous version of Delphi. This level of support became effective 06/12/2000.

Sites may continue to use outdated versions of the RPC Broker Development Kit but do so with the understanding that support will not be available and that continued use of outdated versions will not afford features that may be essential to effective client/server operations in the VistA environment. An archive of old (no longer supported) Broker Development Kits will be maintained at:

http://vista.med.va.gov/broker/archives/index.asp

### **Skills Needed for Installation**

Skills required to perform the installation are listed below. Instructions for performing these functions are provided in vendor-supplied operating system manuals as well as VistA publications.



DSM for OpenVMS sites should refer to the most recent Computer Operations Management and Procedures for AXP Systems (COMPAS) manual. Please refer to the AXP team's Web site at:

http://vaww.va.gov/custsvc/cssupp/axp/axphome.asp

Caché for NT and OpenVMS sites should refer to the AVANTI How-To Web site currently located at:

http://vaww.va.gov/custsvc/cssupp/avanti/How-to.HTM

#### You need to know how to do the following:

• Back up the system

[VistA M Server and Programmer/Standard client workstations]

• Create directories on the host file system

[Programmer/Standard client workstation only]

• Copy files using commands of the host file system

[VistA M Server and Programmer/Standard client workstations]

• Run a KIDS installation

[VistA M Server only]

• Switch User Class Identification (UCI) accounts

[VistA M Server only]

• Enable/Disable routine mapping and journaling

[VistA M Server only]

• Manage globals, including global placement, protection, and translation

[VistA M Server only]

• Run a system status and restore a job

[VistA M Server only]

# 2. VistA M Server Installation Instructions



First, determine if you need to follow the installation instructions in this section by consulting the patch installation instructions, the Readme.txt file, and the "Preliminary Considerations" section in this manual.

Do *not* use the instructions in this section, if you are installing a server-side RPC Broker patch. Instead, follow the installation instructions included with the patch.

Only use the instructions in this section if you are performing a VIRGIN server installation, or UPGRADING VERSIONS of the RPC Broker on the server.

The instructions in this section are applicable for the Test/Production accounts in the DSM or Caché environments.

### 1. Confirm Distribution Files (recommended)

Use the following files to install the VistA M Server routines:

File Name	Туре	Description	
xwb1_1p40rm.txt	ASCII	<b>Readme File</b> (manual). This file provides any pre- installation instructions, last minute changes, new instructions, and additional information to supplement the manuals.	
		Read all sections of this file prior to following the installation instructions in the <i>RPC Broker Installation Guide</i> (i.e., xwb1_1p40ig.pdf).	
xwb1_1p40ig.pdf	Binary	Installation Guide (manual). Use this manual in conjunction with the Readme text file (i.e., xwb1_1p40rm.txt).	
xwb1_1.kid	ASCII	KIDS Distribution (M Server base software). This file contains the original (unpatched) RPC Broker server software:	
		<ul> <li>1 Global (^XWB) and VA FileMan files.</li> </ul>	
		Server Routines.	
		Kernel Options and Remote Procedure Calls.	
xwb1_1p35.kid	ASCII	KIDS Distribution (VistA M Server patch software). This file contains the RPC Broker server software:	
		Server Routines.	
		<ul> <li>Data dictionary updates to the RPC BROKER SITE PARAMETERS file (#8994.1) and the PARAMETER DEFINITION file (#8989.51).</li> </ul>	

Table 2-1: Distribution files—RPC Broker VistA M Server files

### 2. Retrieve Released RPC Broker V. 1.1 Patches (required)

At the time of publication of this manual, several server-side patches for the RPC Broker V. 1.1 have been released. You should have these patches readily available so that you can apply them later in the installation process.

Obtain all released RPC Broker V. 1.1 server-side patches from the Patch Module on FORUM or through normal procedures.

# 3. Save Broker Routines and Global as a Safeguard before the Installation (optional)



If this is a virgin installation proceed directly to Step 4.

If you are running a prior version of the RPC Broker, you should save the existing Broker routines and global (i.e., XWB namespace) on the VistA M Server prior to performing the main RPC Broker installation. It is best to save the Broker routines and global immediately prior to performing the RPC Broker main installation.

### 4. Place the **^XWB** Global (required)

The RPC Broker uses one global, ^XWB. This global is used by the RPC Broker to store the REMOTE PROCEDURE (#8994) and the RPC BROKER SITE PARAMETERS (#8994.1) files.

If the ^XWB global is not already placed in the target M account, go ahead and place it before proceeding with the installation.

The ^XWB global has the potential to be read-intensive as more and more remote procedures are added to it in the future. The ^XWB global is static for the most part (except during the addition of new applications), so journaling can be disabled if so desired.

For DSM systems, it is best to translate the global to a volume set other than ROU.



For translation to take effect, DSM must be rebooted.

# 5. Review Global Protection, Translation, and Journaling (required)

Check the global protection, translation, and journaling characteristics of the RPC Broker ^XWB global on your system. An outline of a possible scheme for the management of the Broker global is listed below:

	Prote			
Global Name	DSM for OpenVMS	Caché	Translate?	Journal?
^XWB	System: RWD	Owner: RWD	YES	NO
	World: RW	Group: N		
	Group: RW	World: N		
	User: RW	Network: RWD		

Table 2-2: Global protection, translation, and journaling information for the ^XWB global



Cookbook recommendations should also be consulted regarding journaling, translation, and replication.

# 6. Do *Not* Run any Client/Server Software during the Installation (required)

No Broker-based client/server software should be running while the Broker installation on the server is taking place.



If this is a virgin installation, proceed directly to Step 8.

### 7. Shut Down the Broker Listener on the Server (required)

Check the system status and verify if the XWBTCPL routine is running (i.e., Broker Listener). If any Listeners are running, shut them down as follows:

- A. Log into your VistA M Server
- B. Enter the following at the M prompt:

>D STOP^XWBTCP(Listener port)

(Typically, the Listener port is 9200.)



Alternatively, after you have installed the RPC BROKER SITE PARAMETERS file (#8994.1), you can use VA FileMan to set the STATUS field in this file for the appropriate port to STOP. Assuming that TaskMan is running, the Listener will be stopped on that port.

# 8. Copy XWB1\_1.KID (base software) to the VistA M Server Test and Production Accounts (required)

XWB1\_1.KID is the VistA M Server RPC Broker base software in Kernel V. 8.0 KIDS format.

### 9. Verify You Have an HFS Device and a Null Device (required)

- A. Verify you have a Host File Server (HFS) device in the DEVICE file (#3.5) named "HFS". If you have performed KIDS installations on your server before, you probably already have an appropriate HFS device set up. If you don't have an entry for this device, you must create one.
  - Ð

For information on how to create an HFS device, please refer to "Host Files" chapter in the *Kernel Systems Manual* located at the following Web address:

http://www.va.gov/vdl/Infrastructure.asp?appID=10

B. Verify you have a Null device in the DEVICE file (#3.5) named "NULL" (or whose mnemonic is named "NULL"). You can have other devices with similar names, but one device is needed whose name or mnemonic is "NULL". The subtype should be a "P-" subtype (e.g., P-OTHER), the margin should be a minimum of 80, and the page length should be a minimum of 60. Sample setups:

### **DSM for OpenVMS Null Device Setup Example**

NAME: NULL \$1: \_NLA0:

ASK DEVICE: NO ASK PARAMETERS: NO

SIGN-ON/SYSTEM DEVICE: NO LOCATION OF TERMINAL: Bit Bucket

SUBTYPE: P-OTHER TYPE: TERMINAL

#### Caché Null Device Setup Example

NAME: NULL \$I: //./nul

ASK DEVICE: NO ASK PARAMETERS: NO

SIGN-ON/SYSTEM DEVICE: NO LOCATION OF TERMINAL: BIT BUCKIT

SUBTYPE: P-OTHER TYPE: TERMINAL

### **P-OTHER Terminal Type Setup Example**

NAME: P-OTHER RIGHT MARGIN: 132 FORM FEED: # PAGE LENGTH: 64

BACK SPACE: \$C(8) DESCRIPTION: General prntr (132)

# 10. Using KIDS, Install Broker Routines and Remote Procedures (required)

In the PACKAGE file (#9.4), verify the NAME field (#.01) for any package with the XWB namespace. The NAME should be RPC BROKER. If the NAME is incorrect, you must change it to read RPC BROKER. If no entry exists, the KIDS install will create the entry for you.

Using KIDS, load and install the Broker routines and remote procedures. Make sure you have installed *all* of the Kernel, VA FileMan, and Kernel Toolkit patches.

- For Kernel V. 8, install Kernel patch XU\*8\*59, if you haven't already installed it, *after* version 1.1 of the Broker. You do *not* need a previous version of the Broker to install this latest version. Follow the instructions under the "Installation Instructions" section in Patch XWB\*1.1\*40 in the Patch module on FORUM.
- For more information on KIDS, please refer to the "KIDS" section in the *Kernel Systems Manual* located at the following Web address:

http://www.va.gov/vdl/Infrastructure.asp?appID=10

### 11. Setup for XWB LISTENER STARTER Option (recommended)

The XWB LISTENER STARTER Option needs some setup performed so that it knows how to specify what node(s) to launch listeners on. You need to do setup for the XWB LISTENER STARTER Option if you are:

- A DSM site running TaskMan in a DCL context
- A Caché site

If your site corresponds to either of the configurations above, do the following:

- A. Use VA FileMan to edit the BOX-VOLUME PAIR field (#.01) in the TASKMAN SITE PARAMETERS file (#14.7). For each Box-Volume pair where you plan to run a Broker Listener, make sure that the Box-Volume pair is entered in the BOX-VOLUME PAIR field.
  - For more information on configuring TaskMan, please refer to the "Task Manager System Management: Configuration" chapter in the *Kernel Systems Manual* located at the following Web address:

http://www.va.gov/vdl/Infrastructure.asp?appID=10

B. Type the following at the programmer prompt:

>S XWBCHK="ALLOW"

- C. Invoke VA FileMan using D Q^DI and edit the RPC BROKER SITE PARAMETERS file (#8994.1):
  - i. Select your site domain in the DOMAIN NAME field (#.01); only one entry is allowed here.
  - ii. For nodes where you plan to run Broker Listeners, enter/make sure their Box-Volume pairs are entered in the BOX-VOLUME PAIRS subfield (#.01) of the LISTENER multiple (#7):
    - For each Box-Volume pair enter all the ports in the PORT subfield (#.01) of the PORT multiple that you plan to use for the Listeners.
    - Also, enter the UCI in the UCI field (#1) of the PORT multiple where the Listener should run.

### 12. Device Setup for Caché Sites (required)

For Caché sites only, invoke VA FileMan using D Q^DI and review/modify the TYPE field values in the DEVICE file (#3.5) for the TCP and NULL device entries:

Device	TYPE Field Value
TCP	VIRTUAL TERMINAL
NULL	HOST FILE SERVER (HFS) or TERMINAL

Table 2-3: TYPE field values in the DEVICE file (#3.5) for the TCP and NULL device entries

# 13. Review Parameters for Auto Signon (required)

All sites should invoke VA FileMan using D Q^DI and review/modify:

- The system DEFAULT AUTO SIGN-ON field (#218) value in the KERNEL SYSTEM PARAMETERS file (#8989.3).
- Any AUTO SIGN-ON values set in users' NEW PERSON file (#200) entries.

The default value for both fields is null. These fields, in conjunction with Kernel's Multiple Signon fields, control access to Auto Signon for users in both the GUI and roll-and-scroll environments. The fields in the NEW PERSON file (#200) are checked first. If the user fields in the NEW PERSON file (#200) are null, the values in the KERNEL SYSTEM PARAMETERS file (#8989.3) are used.



The values in the AUTO SIGN-ON and MULTIPLE SIGN-ON fields in the NEW PERSON file (#200) take precedence over the values in the AUTO SIGN-ON and DEFAULT MULTIPLE SIGN-ON fields in the KERNEL SYSTEM PARAMETERS file (#8989.3).

For more specific information on setting the Auto Signon site parameters, please refer to the "Integrated Auto Signon for Multiple User Sessions" topic in Chapter 1 of the *RPC Broker Systems Manual*.

# 14. Apply Released Server RPC Broker V. 1.1 Patches (required)

At the time of publication of this manual, several server-side patches for the RPC Broker V. 1.1 have been released. Now that you have completed installing the released RPC Broker V. 1.1 original distribution, you should also apply all RPC Broker V. 1.1 server-side patches (e.g., XWB\*1.1\*35).

Patches must be installed in their published sequence. To install the patches, follow the installation instructions contained with each patch.



For a complete list of *all* patches released with the RPC Broker V. 1.1 software, please refer to Patch Module on FORUM.

# 15. Start the Broker Listener on the Server (recommended)

Version 1.1 of the RPC Broker uses an M Listener that should always be running in the background, listening to a known port. To start a single Listener on a given port (e.g., 9200), do the following:

- A. Log into your VistA M Server
- B. Enter the following at the M prompt:
  - >D STRT^XWBTCP(Listener port)



As a convention, the RPC Broker uses 9200, however, sites can choose any available port greater than 1024 (i.e., sockets 1 to 1024 are reserved for standard, well-known services such as SMTP, FTP, Telnet, etc.).

Alternatively, with DSM and Caché, you can invoke VA FileMan (D Q^DI) and edit the new RPC BROKER SITE PARAMETERS file (#8994.1). Set the STATUS field to START and, assuming that TaskMan is running, the Listener will be started. The STATUS field will change to RUNNING.

### 16. Automatically Start the Broker Listener(s) (optional)

The XWB LISTENER STARTER option can be used to start all configured Broker Listeners at one time (i.e., listeners configured to start in the RPC Broker's site parameters). Additionally, this option can be used to automatically start all of the Listener processes you need when TaskMan starts up, such as after the system is rebooted or configuration is restarted.



For information on automatically starting the Broker Listener(s) via the XWB LISTENER STARTER option, please refer to the "Broker Listeners and Ports" topic in Chapter 1 of the RPC Broker Systems Manual.

# 17. Verify the Client/Server Installation of the Broker (recommended)

After the server installation is complete and the Listener has been started, verify that everything was installed correctly.

Locate and run the new Broker diagnostic tool (i.e., RPCTEST.EXE) on the client workstation to test the client connection to the server. The installation is successful, if you can signon to the server.



Follow the procedures on how to run a program as described in your operating system's Systems Manual. For more information on RPCTEST.EXE, please refer to the "Test the Broker Using the RPC Broker Diagnostic Program" in Chapter 3 of the RPC Broker Systems Manual.



You have now completed the installation of the RPC Broker software on the VistA M Server

### 3. Standard Client Workstation Installation Instructions



First, determine if you need to follow the installation instructions in this section by consulting the patch installation instructions, the Readme.txt file, and the "Preliminary Considerations" section in this manual.

Two sets of instructions are provided for *standard* client workstations:

- Interactive
- Non-Interactive



The RPCBI.DLL and Client Manager (i.e., CLMAN.EXE) previously distributed and installed in the VISTA/Broker directory on the client workstation (i.e., via Broker V. 1.0) are not used by this version of the Broker. However, they should not be removed from client workstations. Any 16-bit RPC Broker V. 1.0-based applications in use on the workstation (e.g., early versions of PCMM) would still need the RPCBI.DLL and Client Manager.

### **Interactive Installation Instructions**

### 1. Confirm Distribution Files (recommended)

You need the following files to install the RPC Broker *standard* client workstation software:

File Name	Туре	Description
xwb1_1p40rm.txt	ASCII	Readme File (manual). This file provides any pre- installation instructions, last minute changes, new instructions, and additional information to supplement the manuals.
		Read all sections of this file prior to following the installation instructions in the <i>RPC Broker Installation Guide</i> (i.e., xwb1_1p40ig.pdf).
xwb1_1p40ig.pdf	Binary	Installation Guide (manual). Use this manual in conjunction with the Readme text file (i.e., xwb1_1p40rm.txt).
xwb1_1ws.exe	Binary	<b>Standard Client Workstation</b> (client software). This is a self-installing executable that contains the following:
		<ul> <li>Client Agent Software: Software to install on client workstations to run RPC Broker applications.</li> </ul>
		For more information, please refer to the "System Features" chapter of the RPC Broker Systems Manual.

File Name	Туре	Description
		<ul> <li>RPCTEST.EXE: A diagnostic tool to test connectivity to RPC Broker servers.</li> </ul>
		For more information, please refer to the "Troubleshooting" chapter of the RPC Broker Systems Manual.
		<ul> <li>BAPI32.DLL: A 32-bit Broker Dynamic Link Library (DLL) interface to Broker component functions.</li> </ul>
		For more information, please refer to the "Broker.HLP" file.

Table 3-1: Distribution files—RPC Broker standard client workstation files (interactive installation)

### 2. Shut Down Microsoft Windows Applications (required)

We recommend shutting down all other Microsoft Windows-based applications running on the workstation you're installing on. In particular, you must *not* be running *any* application that uses the Broker during the installation.

### 3. Shut Down the Client Agent (required)

If the RPC Broker Client Agent is running, shut it down. To determine if the Client Agent is running, look in the workstation's menu bar tray. If you see one of the following the RPC Broker Client Agent icons, the Client Agent is running:



Figure 3-1: RPC Broker Client Agent icons (connected, not connected)

If it is running, to shut down the Broker Client Agent, do one of the following:

- Right-click on the RPC Broker Client Agent icon in the workstation's menu bar tray, and choose ShutDown from the pop-up Client Agent menu.
- Double-click on the RPC Broker Client Agent icon to open the Client Agent window, and then click in that window.

At the prompt "If you close the client agent, your ability to access the VistA server may be reduced. Do you want to proceed with closing the client agent?" click Yes.

### 4. Run the Installation Program (required)

Run XWB1\_1WS.EXE on the client workstation, starting the interactive *standard* client workstation installation. For example, on a Microsoft Windows XP system:

- A. Go to the Start menu.
- B. Select the Run option.
- C. Click Browse to locate XWB1\_1WS.EXE.
- D. Click OK to run XWB1\_1WS.EXE

Follow the online instructions provided when you run the installation program. We *strongly* recommend the following:

• **Accept default directories**—When prompted to accept the default Broker Directories, click OK.



This version (1.1) of the RPC Broker is a 32-bit application. We strongly recommend that you load it in a separate directory from any previously installed 16-bit (version 1.0) RPC Broker.

- Always start the Client Agent—When prompted whether to always start the Broker Client Agent, click Yes. This starts the Broker Client Agent whenever Microsoft Windows starts.
- For a complete listing of installed client files after installation, refer to the "File List" chapter in the RPC Broker Technical Manual.

### 5. Restart Microsoft Windows (recommended)

Restart Microsoft Windows so the latest version of the Broker Client Agent is running.

### 6. Modify the HOSTS File (optional)

The HOSTS file is an ASCII text file that contains a list of the servers and their IP addresses. If IRM wishes to add, modify, or delete servers and IP addresses to be used by the Broker, please refer to the "HOSTS File" topic in Chapter 1 of the RPC Broker Systems Manual.

### 7. Add Listeners/Ports to the Microsoft Windows Registry (optional)

If IRM wishes to add, modify, or delete servers and ports to be used by the Broker, please refer to the "Edit Broker Servers Program" topic in Chapter 1 of the *RPC Broker Systems Manual*.

### **Non-Interactive Installation Instructions**



The *standard* client workstation installation does more than copy files into directories; it also makes entries in the Microsoft Windows Registry. Thus, simply doing a mass copy of files from a server to various *standard* client workstations is insufficient.

### 1. Confirm Distribution Files (recommended)

The following files are needed to install the RPC Broker *standard* client workstation software *non*-interactively:

File Name	Туре	Description
xwb1_1p40rm.txt	ASCII	Readme File (manual). This file provides any pre- installation instructions, last minute changes, new instructions, and additional information to supplement the manuals.
		Read all sections of this file prior to following the installation instructions in the <i>RPC Broker Installation Guide</i> (i.e., xwb1_1p40ig.pdf).
xwb1_1p40ig.pdf	Binary	Installation Guide (manual). Use this manual in conjunction with the Readme text file (i.e., xwb1_1p40rm.txt).
xwb1_1ws.exe	Binary	Standard Client Workstation (client software). This is a self-installing executable that contains the following:
		Client Agent Software: Software to install on client workstations to run RPC Broker applications.
		For more information, please refer to the "System Features" chapter of the <i>RPC Broker Systems Manual</i> .
		RPCTEST.EXE: A diagnostic tool to test connectivity to RPC Broker servers.
		For more information, please refer to the "Troubleshooting" chapter of the RPC Broker Systems Manual.
		BAPI32.DLL: A 32-bit Broker Dynamic Link Library (DLL) interface to Broker component functions.
		For more information, please refer to the "Broker.HLP" file.
xwb_dflt.ini	ASCII	Initialization File (client software). Use for non-interactive installation of the Broker on standard client workstations.

### Table 3-2: Distribution files—RPC Broker standard client workstation files (non-interactive installation)

### 2. Modify the XWB\_DFLT.INI file for Site-specific Settings (optional)

The *non*-interactive installation uses the installation settings stored in the file XWB\_DFLT.INI. This file must be in the same directory from which you run XWB1\_1WS.EXE. Prior to the installation, you may use a text editor (e.g., Microsoft Notepad) to edit this file and change the default settings, to control how the installation is performed. Its entries and permissible settings are as follows:

XWB_DFLT.INI Entry	Default Value	Description and Permissible Settings
Version	1.1	Do not change the Version entry.
BrokerDirectory	c:\Program Files\VISTA\Broker	Broker client files directory location.
MakeBackUps	Yes	Yes or No entry. If yes, automatically backs up Broker client files into the directory specified by the BackUpDirectory entry.
BackUpDirectory	c:\Program Files\VISTA\Broker\Backup	Backup Broker client files directory location.
AutoStartClientAgent	Yes	Yes or No entry. Yes enables Automatic startup of the Client Agent on the workstation.

Table 3-3: XWB\_DFLT.INI file default settings



The Version entry in the XWB\_DFLT.INI file should be 1.1. Do not edit this entry.

### 3. Load and Run XWB1\_1WS.EXE with Switches (required)

Prior to beginning an installation, we recommend you shut down all other Microsoft Windows-based applications running on the workstation. Specifically, you must *not* be running the Broker Client Agent or *any* application that uses the Broker during the installation.

To start the *non*-interactive *standard* client workstation installation setup program, run XWB1\_1WS.EXE *with switches:* /S AUTO:

XWB1\_1WS.EXE /S AUTO

The switches must be in UPPERCASE. Follow the procedures on how to run a program non-interactively as described in your operating system's Systems Manual.

### 4. Finish Remaining Installation Tasks (recommended)

To complete the *non*-interactive installation, please refer to and follow Steps 5-7 of the "Interactive Installation Instructions" from earlier in this chapter. Special workstation management software and/or local procedures may enable you to perform these remaining steps non-interactively.



You have now completed the installation of the RPC Broker software on the *standard* client workstation.

# 4. *Programmer-only* Workstation Delphi V. 7.0, 6.0, and 5.0 Instructions



First, determine if you need to follow the installation instructions in this section by consulting the patch installation instructions, the Readme.txt file, and the "Preliminary Considerations" section in this manual.

# 1. Considerations Before Installing the BDK

- **Installation Sequence**—The Programmer Client Workstation installation no longer requires that the *standard* client workstation software be installed prior to installing the Programmer Client Workstation.
- Microsoft Windows Registry Access—While the RPC Broker installation on the client workstation does not require Administrator privileges, it does require the ability to write to the HKEY\_LOCAL\_MACHINE entries under the Software key in the Microsoft Windows Registry. Under Microsoft Windows 2000, the User category cannot. However, under Windows 2000, the Power User category can write to the Software key under the HKEY\_LOCAL\_MACHINE part of the registry. Thus, while not having to have Administrator privileges, installers of the RPC Broker software should at least be Power Users on Windows 2000.
- **Source Code**—The release of the source code does not affect how a developer uses the Broker components or other parts of the BDK.



Modified BDK source code should *not* be used to create VistA GUI applications.



Suggestions for changes to the BDK should be done via NOIS/Remedy (for bugs) or E3R (for enhancements) for review and possible inclusion in another patch.

• **Design-time and Run-time Packages**—The BDK has separate run-time and design-time packages. (There is no longer a VistaBroker package.) The packages are XWB\_**Dxx** and XWB\_**Rxx**, where "**D**" means Design-time, "**R**" means Run-time, and "**xx**" is the two-digit number indicating the version of Delphi with which it should be used (e.g., XWB\_D60 is the design-time package for Delphi V. 6.0). The run-time package should not be used to create executables that depend on a separate XWB\_Rxx.bpl installed on client workstations. There is no procedure in place at this time to reliably install the correct version of the run-time bpl on client workstations.



Do *not* compile your project so that it relies on dynamic linking with the BDK's run-time package; that is, do *not* check the "Build with runtime packages" box on the Packages tab of the Project Options dialogue.

• Package Dependencies—A Package may have been defined to *require* the Broker package. Patch XWB\*1.1\*14 changed the identity of the Broker design-time package. If you try to install a package into the Delphi IDE that requires the Broker, you may receive an error message like:

```
Can't load package <Package1>.
One of the library files needed to run this package cannot be found.
```

To resolve this problem, Open the DPK file associated with that package; delete the reference to the old version of the Broker in the Requires section; add a reference to the new design-time Broker package (XWB\_Dxx) into the Requires section; recompile and install the package.

• Component Dependencies—Some VA-developed components may reference the TRPCBroker component. If you develop applications using such components, be aware that installing a newer version of the TRPCBroker component may cause incompatibilities, until the Broker-dependent components have been recompiled with the new version of the TRPCBroker component. Any such incompatibilities would show up as a compilation error:

```
Unit <Unit1> was compiled with a different version of <Unit2>
```

To resolve this problem, you need to either:

A. Obtain the source code for the components so that you can recompile the components with the new BDK units.

OR

B. Obtain a compiled version of their component that was compiled with the same version of the BDK you are using.

The VA FileMan Delphi Components (FMDC) is one example of a package whose source code references the TRPCBroker component. Patch FMDC\*1.0\*1 was released to issue the FMDC source code, so that you can easily recompile FMDC whenever new BDKs are released.

• **Delphi V. 5.0 and V. 6.0 Standard Edition**—Delphi V. 5.0 and Delphi V. 6.0 comes in three flavors: Standard, Professional, and Enterprise. The Standard editions of Delphi V. 5.0 and V. 6.0 are targeted mainly at students, and as such leaves out many features. The Standard Editions do not ship with Delphi's OpenHelp help system. This makes it difficult to integrate the BDK help with Delphi V. 5.0 and V. 6.0, Standard Editions. We do *not* recommend using the Standard Editions of Delphi V. 5.0 and V. 6.0 for RPC Broker development at this time.

### 2. Confirm Distribution Files (recommended)

Use the following files to install the BDK for Delphi V. 7.0, 6.0, or 5.0:

File Name	Туре	Description
xwb1_1p40rm.txt	ASCII	Readme File (manual). This file provides any pre- installation instructions, last minute changes, new instructions, and additional information to supplement the manuals.
		Read all sections of this file prior to following the installation instructions in the <i>RPC Broker Installation Guide</i> (i.e., xwb1_1p40ig.pdf).
xwb1_1p40ig.pdf	Binary	Installation Guide (manual). Use this manual in conjunction with the Readme text file (i.e., xwb1_1p40rm.txt).
xwb1_1p40pg.exe	Binary	<b>Programmer Client Workstation</b> (client software). This is a self-installing executable that contains the following:
		<ul> <li>Broker Development Kit (BDK): Provides the TCCOWRPCBroker Delphi Component for Delphi Broker development.</li> </ul>
		Broker.hlp: The complete online reference to the BDK.
		BrokerProgPref.exe: Sets BDK developer preferences.
		<ul> <li>ServerList.exe: A configuration tool to edit client connections to RPC Broker servers.</li> </ul>
		For more information, please refer to the "Edit Broker Servers Program" section in the "System Features" chapter of the RPC Broker Systems Manual.

Table 4-1: Distribution files—RPC Broker programmer-only client workstations files

# 3. De-Install Any Previous BDK Installed for Delphi V. 7.0, 6.0, or 5.0 (required)



If this is a virgin installation for your version of Delphi proceed directly to Step 4.

- A. Start Delphi V. 7.0, 6.0, or 5.0 and close any open projects.
- B. From the Delphi menu, select Component | Install Packages.

- C. Remove any previous version of the BDK from the Design Packages listing. To do this:
  - i. Scroll through the listing of installed design packages until you find the entry for the previous version of the BDK (e.g., TRPCBroker). The name of the previous version may be VistA RPC Broker, VistaBroker, or it may start with the pattern VistA Broker -- designtime\*. The remainder of this section will refer to this package as YourOldBroker.
  - ii. Select (highlight) this entry.
  - iii. Click Remove.
  - iv. Delphi presents one of two confirmation dialogue boxes, which say one of the following:

#### Confirm 1:

Remove 'c:\program files\...\YourOldBroker.bpl' from the design package list?

If Delphi presents this confirmation dialogue, click Yes.

#### Confirm 2:

Package(s) xxx will be uninstalled because they require package YourOldBroker. Continue remove?

If this is OK, click Yes. Any packages dependent on the RPC Broker are also uninstalled. You will need to re-install them after you install or update the TRPCBroker component files. If you click No, you will not be able to de-install the previous RPC Broker software.

v. If you chose to remove any packages, Delphi may also present a Remove Runtime Packages dialogue, stating:

The package names in the following list are not used by any installed packages. Remove the selected names from the runtime packages list?

If Delphi presents this dialogue, click Yes.

- vi. Click OK in the "**Project Options**" dialogue box to finish the de-installation.
- D. Close Delphi V. 7.0, 6.0, or 5.0, answer No if you are prompted to save changes to any projects.

# 4. Run the RPC Broker Installation Program (required)



Prior to installing the RPC Broker, make sure that you exit/close all versions of Delphi running on your system.

To start the programmer client workstation installation setup program, run XWB1\_1P40PG.EXE. Follow the procedures on how to run a program as described in your operating system's Systems Manual.



There is no "silent" installation for the BDK.

For example, in Microsoft Windows XP:

- A. Go to the Start menu.
- B. Select the Run option.
- C. Click Browse to locate XWB1\_1P40PG.EXE.
- D. Click OK to run XWB1\_1P40PG.EXE.

During the installation, various dialogue boxes are presented to you. Follow the online instructions. The directory location you choose to install the BDK files will be referred to in these instructions as the "BDK files directory." In addition to placing files in the subdirectories of the BDK files directory, a copy of the run-time .bpl file (e.g. XWB\_R60.BPL) will be put into the specific Delphi version Bpl directory. For example, depending on the version(s) of Delphi you are running:

- ..\Program Files\Borland\Delphi5\Projects\Bpl\XWB\_R50.bpl
- ..\Program Files\Borland\Delphi6\Projects\Bpl\XWB\_R60.bpl
- ..\Program Files\Borland\Delphi7\Projects\Bpl\XWB\_R70.bpl

The BDK installation supports several different versions of Delphi, which at the current time includes V. 7, 6, and 5. During the installation you are given the opportunity to include the necessary files for development under one or more of these environments. The BDK source code will be placed in a directory directly descendent from the BDK32 directory:

BDK32\Source

The installation will determine what version(s) of Delphi you have loaded on your system. It will then check the appropriate Delphi version(s) during the installation. For example:

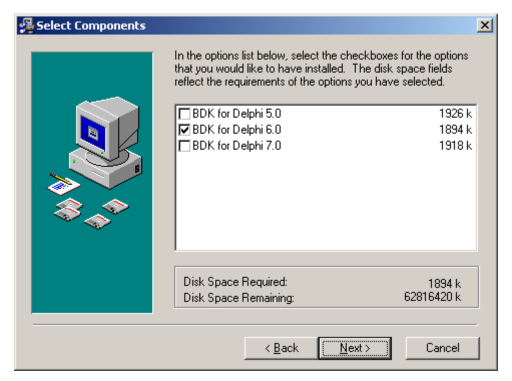


Figure 4-1: Sample Select Components dialogue during the RPC Broker installation (your dialogue may vary depending on the versions of Delphi you have loaded on your system)

# 5. Verify the Installation of the RPC Broker Components in Delphi (recommended)

- A. Start Delphi V. 7.0, 6.0, or 5.0.
- B. Scroll through the Delphi palette tabs using the arrow buttons located in the upper right of the palette ( ) until you see the tab marked "Kernel."
- C. Move your mouse pointer over the Kernel tab and click to select it.

- D. If the Broker components installed correctly, you should see the following components on the Kernel Tab:
  - TCCOWRPCBroker
  - TRPCBroker
  - TXWBRichEdit
  - TSharedRPCBroker
  - TSharedBroker

RPC Broker components on the Kernel palette tab in Delphi.



Palette scroll arrows. (You may need to scroll to reach the Kernel

- E. Verify that the RPC Broker context-sensitive help has been successfully integrated with Delphi's help.
  - i. On a blank form, add a Broker component.
  - ii. Select the Broker component on your form and press F1 for help. If the help for the Broker component comes up, you are all set.
  - iii. Press the *Help Topics* button while in any RPC Broker or Delphi help topic. You should see the *RPC Broker Developer's Guide* manual listed along with the regular Delphi manuals.
    - 1

RPC Broker topics should be available in the Delphi help index and full text search tabs as well.



You will now need to re-install any packages that were removed when you deinstalled the previous BDK (Step #3).



You have now completed the installation of the RPC Broker software on the programmer-only client workstation

Programmer-only Client Workstation Installation Instructions
Upon completing the installation of the RPC Broker software on
both the VistA M Server and client workstation(s), you are now
ready to work with the RPC Broker interface and install VistA GUI applications that use the RPC Broker.
applications that use the Ki o broker.